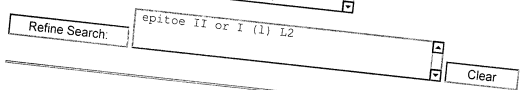


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	PMID: 10032702
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	Robert-Guroff M, Reitz MS. Subgroup G HIV type 1 isolates from Nigeria. Subgroup G HIV type 1 isolates from Nigeria. AIDS Res Hum Retroviruses. 1994 Nov;10(11):1581-3. No abstract available.
	AIDS Res Hum Renovings
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	PMID: 8573402
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	☐6: Takehisa J, Zekeng L, Ido E, Tahinggetti L, Hayami M. Mboudjeka I, Harada Y, Miura T, Kaptu L, Hayami M. Human immunodeficiency virus type 1 intergroup (M/O) recombination in
	cameroon. J Virol. 1999 Aug;73(8):6810-20.
	PMID: 10400779

•	Related Articles
7: Nakasone T, Totani R, Yamazki S, Honda M.	
17: Nakasone T, Totaiti K, Taintasa. HIV-1 subtype A in Japan. HIV-1 subtype A in Japan. 28:12(8):950-2. No abstract available.	
AIDS. 1998 May 28,12(0):330 E	
PMID: 9631150	Protein, Nucleotide
8: Pedroza Martins L, Chenciner N, Wall-Pieces.	variable regions
Omplex intrapatient sequence of the HIV-1 gp 120 envelope sequence. Virology. 1992 Dec;191(2):837-45.	
1 4 4 Q (Y) ' /	- i-i- Nucleotide
1 Sciency virus to	Protein, Nucleotide
19: Quinones-Mateu ME, Dopazo J, Este J, Domingo E. Molecular characterization of human immunodeficiency virus t	ype 1 isolates from
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Molocular enidelillological army	
Newfoundland, Canada. AIDS Res Hum Retroviruses. 1998 Sep 1;14(13):1205-9. No abstract avail	lable.
PMID: 9737592	es, Protein, Nucleotide
111. Peeters M, Liegeois F, Tollinto N, Baragosti	
Mpoudi E. Vergne L. Saman E. Demperor S. Characterization of a highly replicative intergroup M/O human combinant isolated from a Cameroonian patient	an immunodeficiency
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Kaptue L. Various types of HIV mixed infections in Cameroon.	
Virology, 1998 May 25,2 15(4)	
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Related Articles, Protein, Nucleotide, Popset 15: Novitsky VA, Montano MA, McLane MF, Renjifo B, Vannberg F, Foley BT, Ndung'u TP, Rahman M, Makhema MJ, Marlink R, Molecular cloning and phylogenetic analysis of human immunodeficiency virus type 1 subtype C: a set of 23 full-length clones from Botswana. J Virol. 1999 May;73(5):4427-32. PMID: 10196340 16: Vanden Haesevelde MM, Peeters M, Jannes G, Janssens W, van Related Articles, Nucleotide Sequence analysis of a highly divergent HIV-1-related lentivirus isolated from a wild captured chimpanzee. Virology. 1996 Jul 15;221(2):346-50. PMID: 8661445 Related Articles, Protein, Nucleotide 17: Charneau P, Borman AM, Quillent C, Guetard D, Chamaret S, Cohen J, Remy G, Montagnier L, Clavel Isolation and envelope sequence of a highly divergent HIV-1 isolate: definition of a new HIV-1 group. Virology. 1994 Nov 15;205(1):247-53. PMID: 7975221 Related Articles Intraspecific phylogenetics: support for dental transmission of human 18: Crandall KA. immunodeficiency virus. J Virol. 1995 Apr;69(4):2351-6. PMID: 7884881 Related Articles, Protein, Nucleotide 19: Spire B, Sire J, Zachar V, Rey F, Barre-Sinoussi F, Galibert F, Hampe A, Chermann JC. Nucleotide sequence of HIV1-NDK: a highly cytopathic strain of the human immunodeficiency virus. Gene. 1989 Sep 30;81(2):275-84. PMID: 2806917 Related Articles, Protein, Nucleotide 20: Kusagawa S, Sato H, Kato K, Nohtomi K, Shiino T, Samrith C, Leng HB, Phalla T, Heng MB, Takebe Y. HIV type 1 env subtype E in Cambodia. AIDS Res Hum Retroviruses. 1999 Jan 1;15(1):91-4. No abstract available. PMID: 10024059 Add to Clipboard Order Save Text Select page: 11234567 Summary Display Page 1 of 7 Items 1-20 of 136 Show: <u>20</u>

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